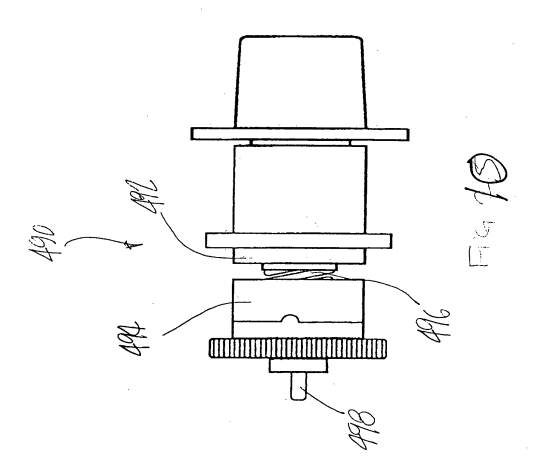
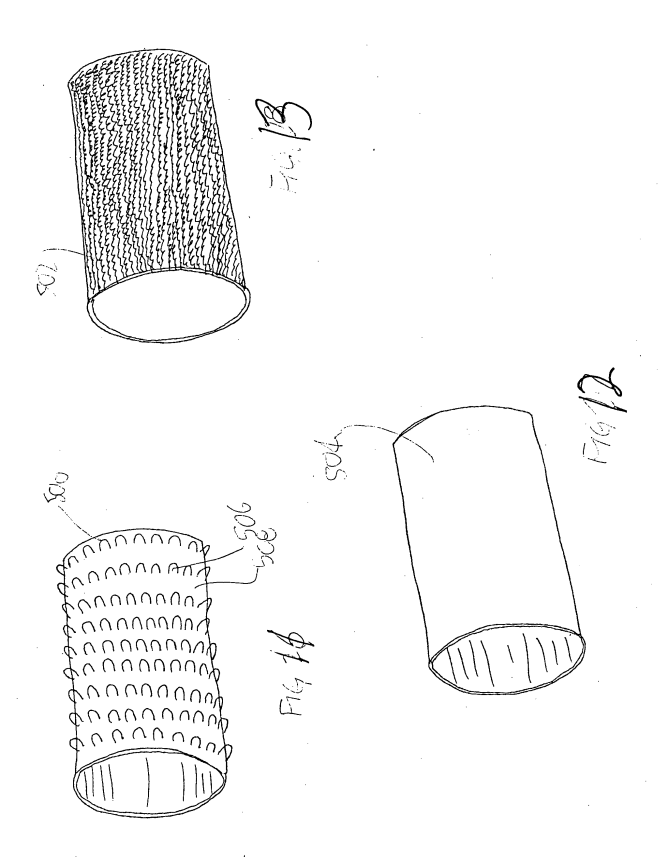
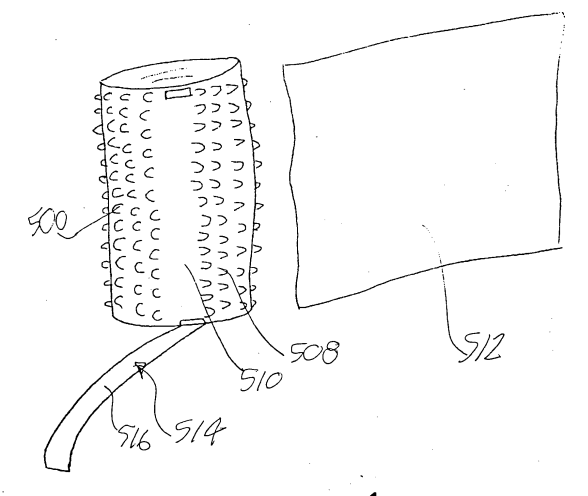


X

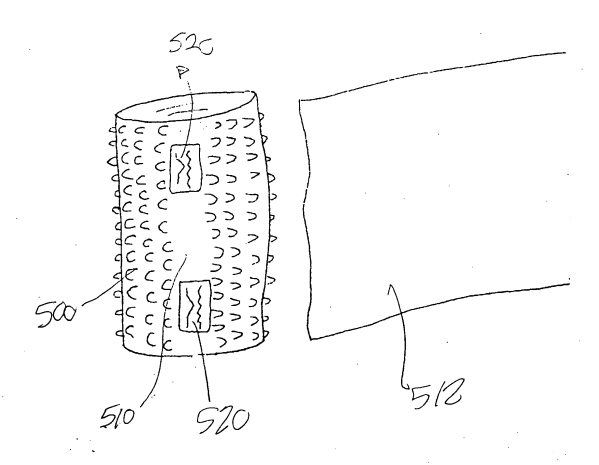


6.1 7.1

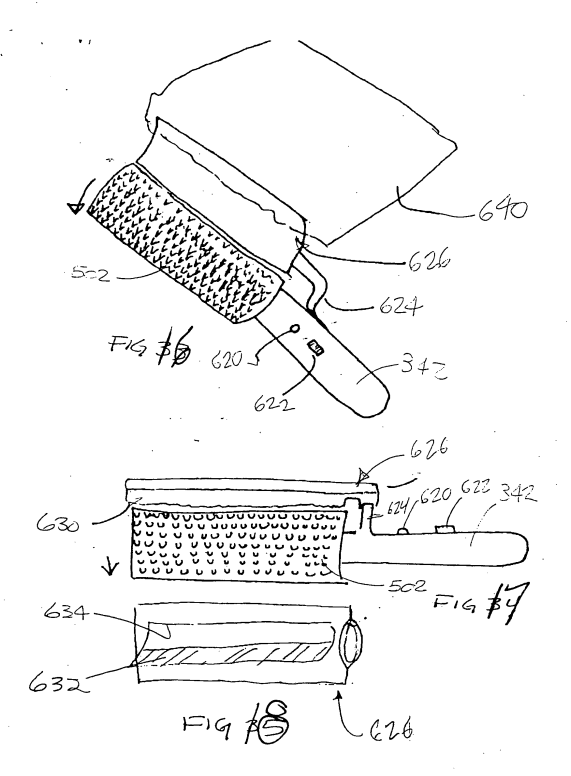




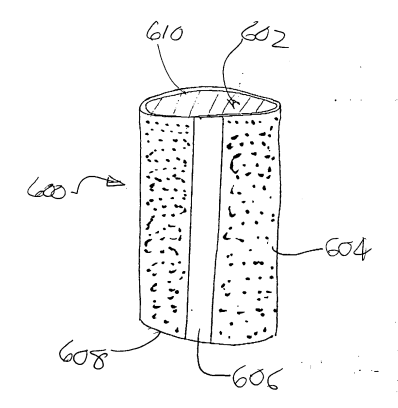
MG 44



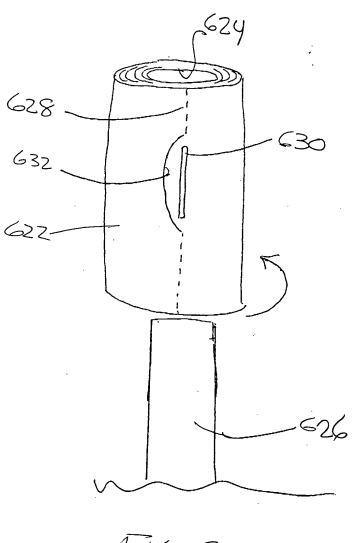
FIGUE



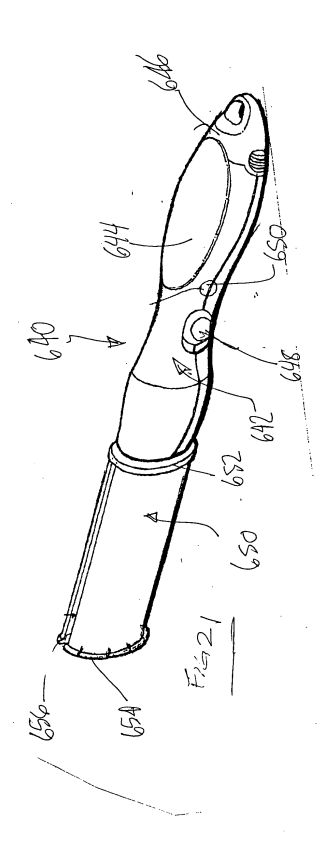








F16 20

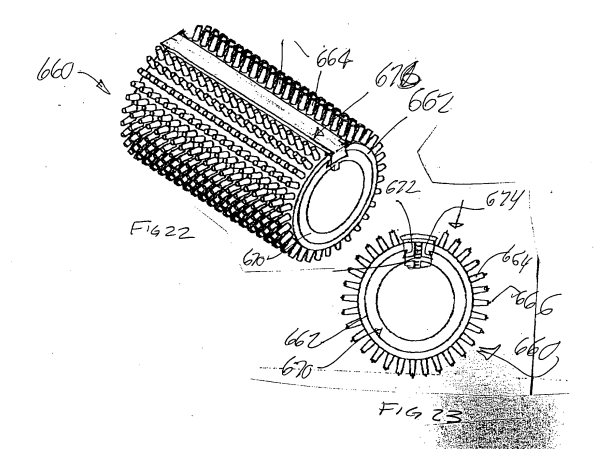


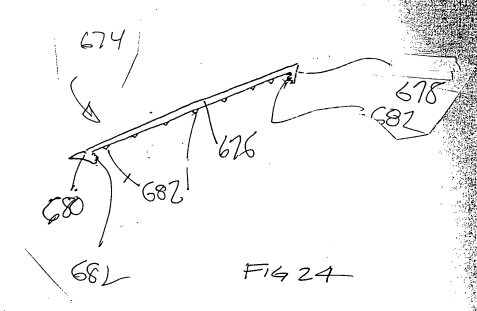
1

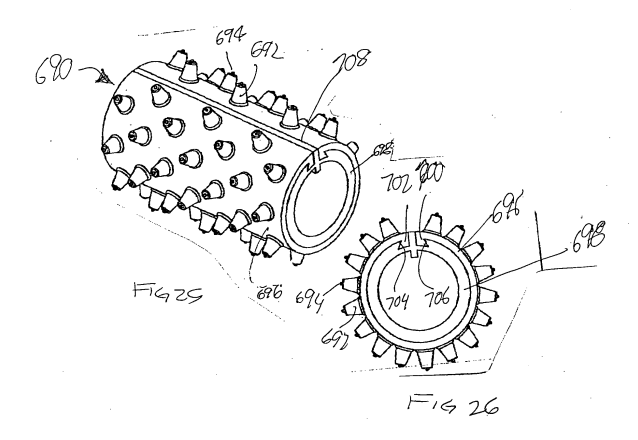
•

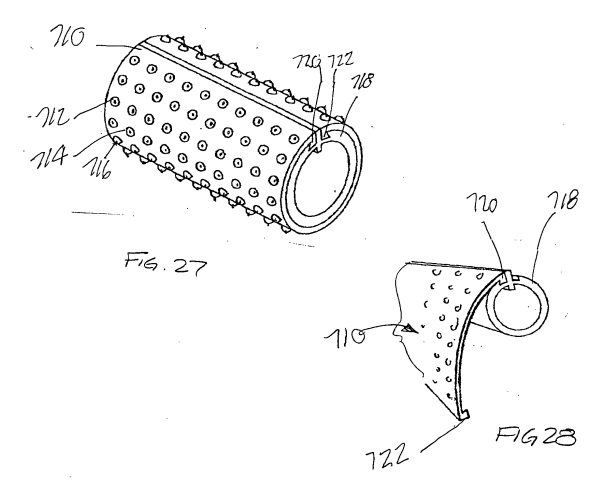
.

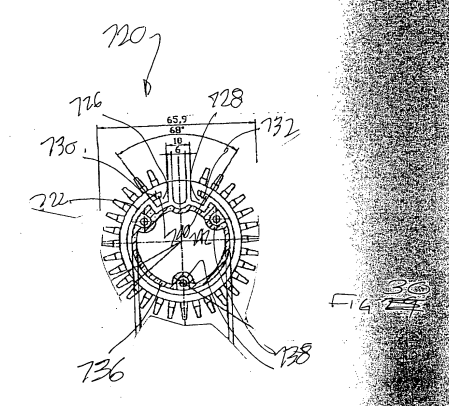
.

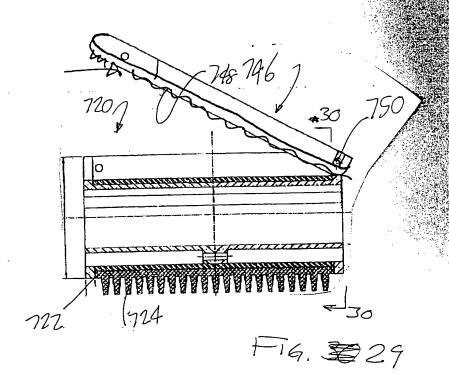


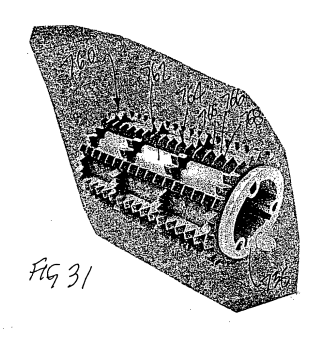


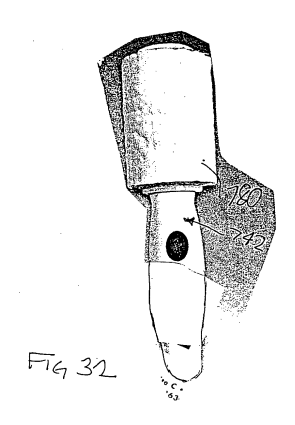


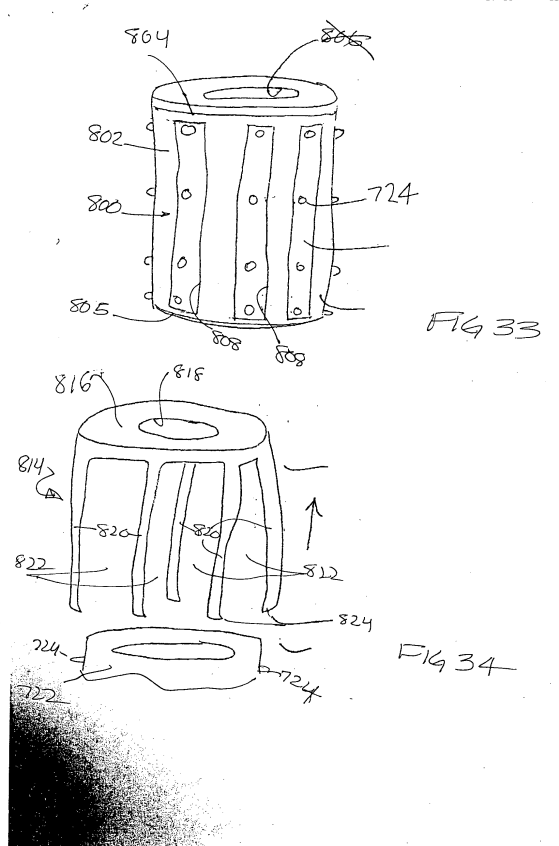




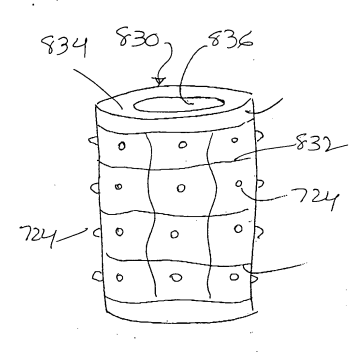




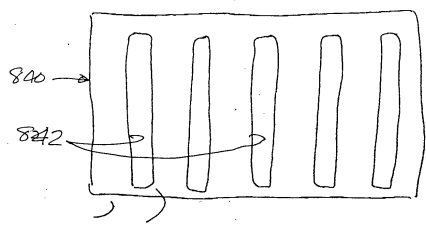




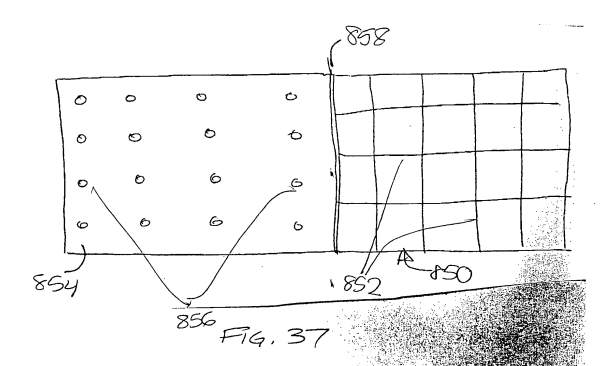


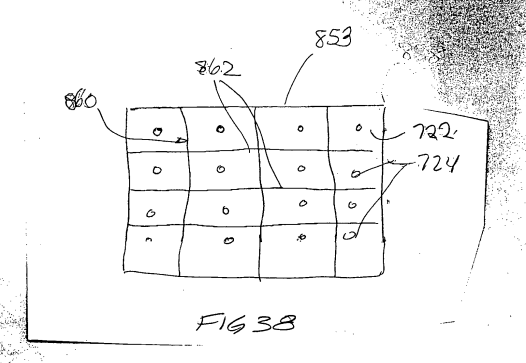


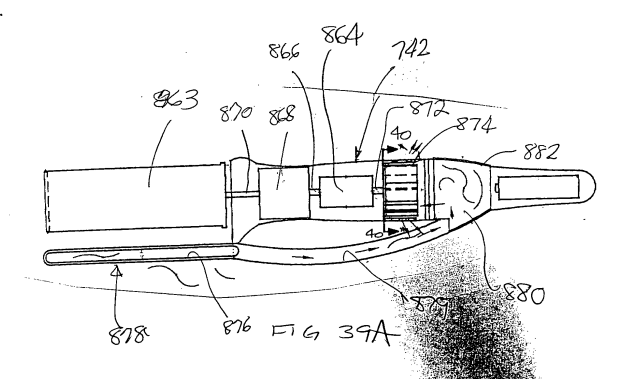
47935

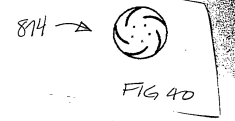


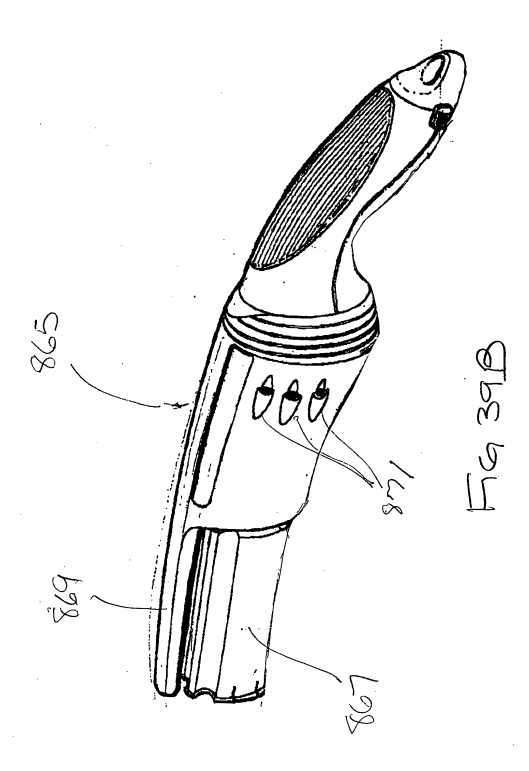
F16 36

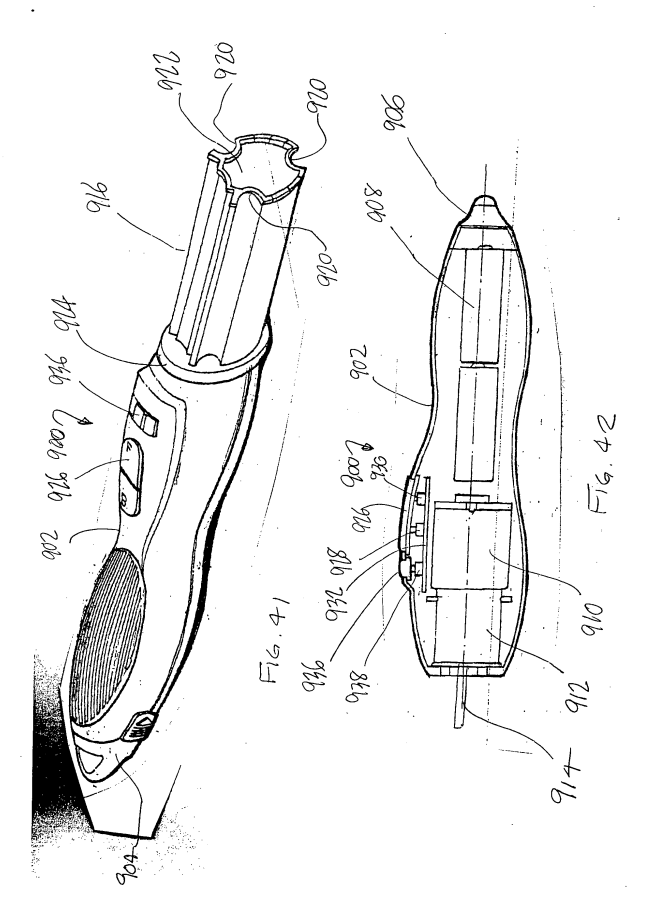


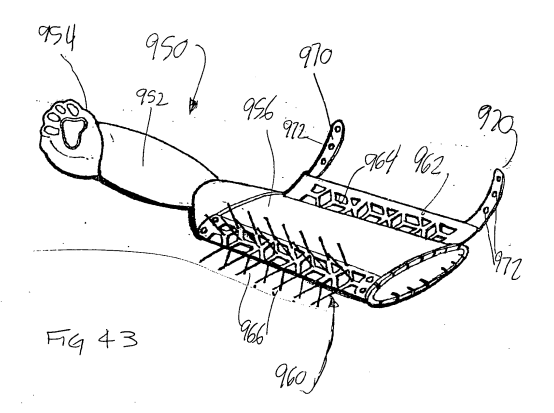


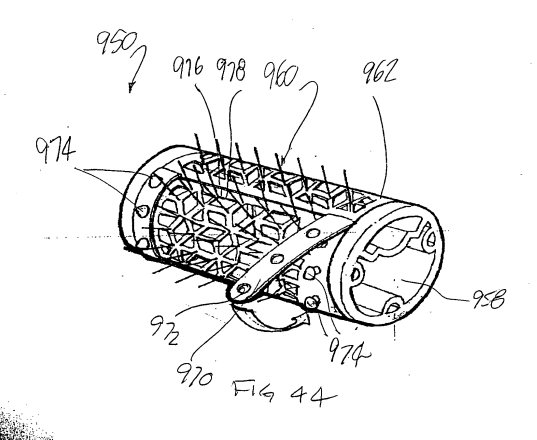












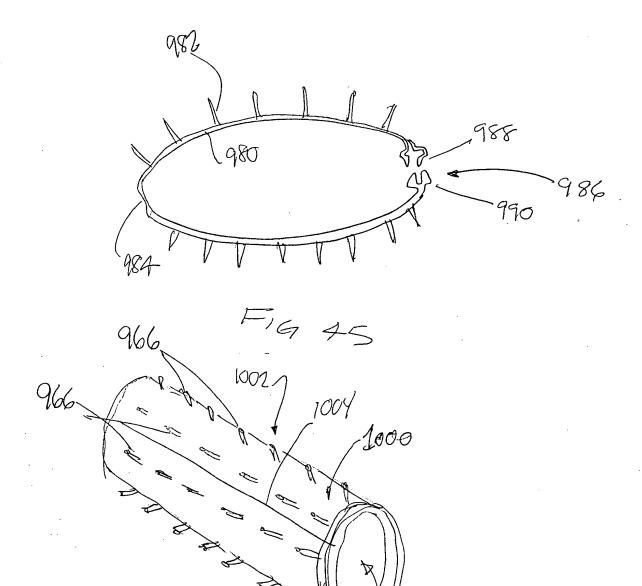
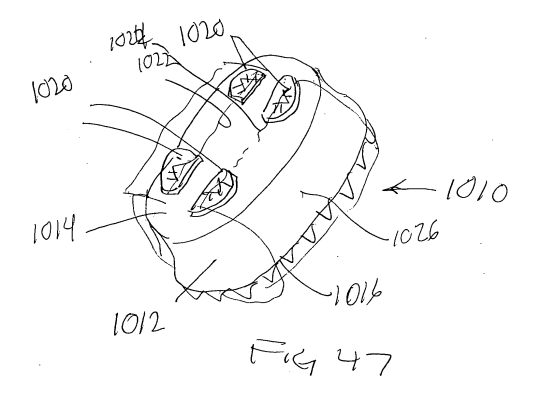
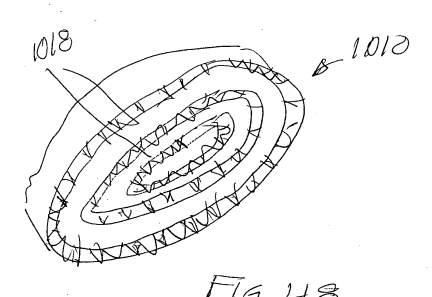
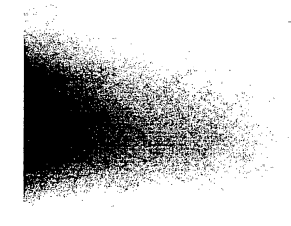
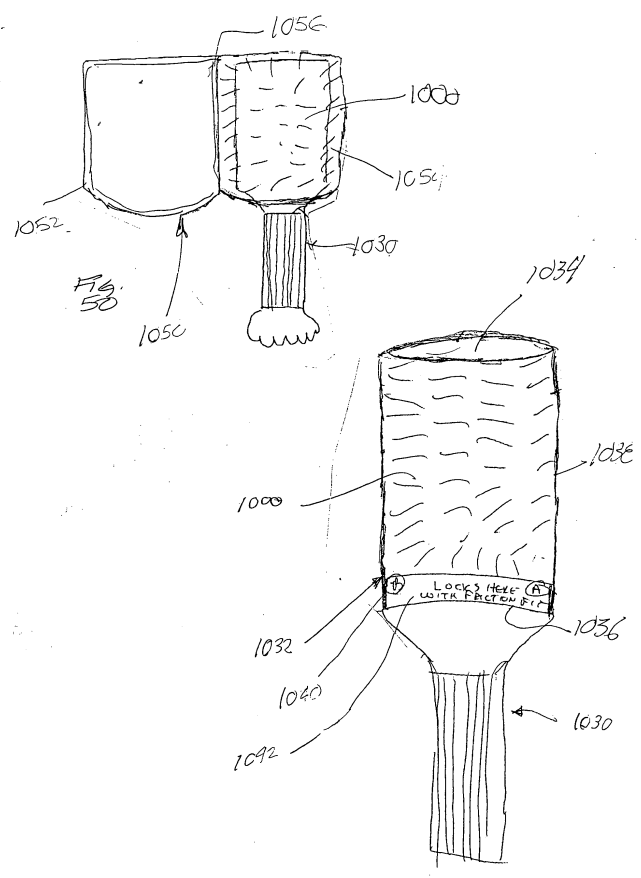


Fig. 46 966, 960

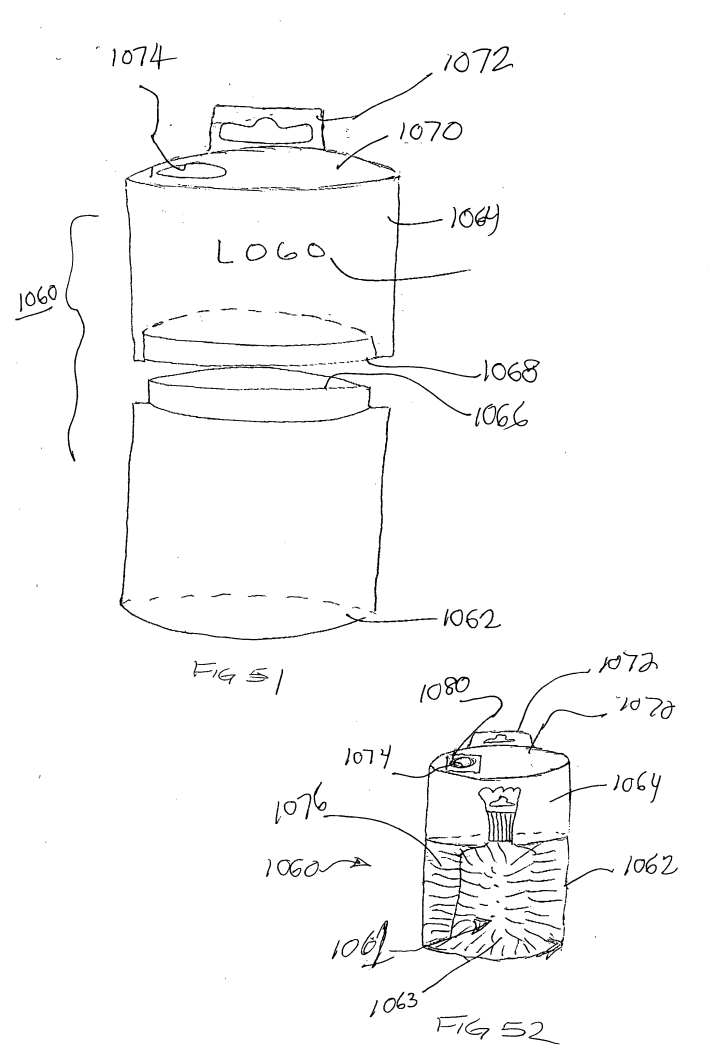








F1649



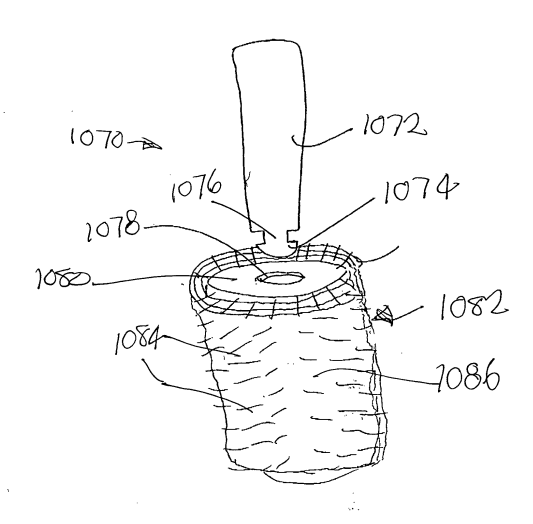


Fig.53